SUPPLEMENTARY MACHINE SERVICE BULLETIN #48-A

SUBJECT: Price List for "3" Series Parts

and Assemblies

DATE: September 10, 1928

TO ALL OFFICES:

In the supplement to Machine Service Bulletin #40 which was issued on August 16, 1928 containing information concerning the prices of Full Automatic parts and assemblies, there was mentioned the fact that the price list of "3" series parts and assemblies would be included. This was later found, however, not to be practical and it was decided not to include this information at that time.

We are attaching to this Bulletin a parts and assembly price list of material for "3" series machines. It will be noted that these parts are illustrated on Plate 4, of Machine Service Bulletin #48.

This sheet is to supersede the parts and assembly list already forming a part of the above-mentioned Bulletin, and that sheet is to be destroyed.

Be sure to file this supplement together with the original Bulletin for ready reference. It is also suggested that a notation be made on the supplement to Machine Service Bulletin #40, mentioned in the first paragraph above, that the information referred to concerning "3" series parts and assemblies, will be found herein. This will eliminate doubt and confusion when referring to these Bulletins.

General Service Manager

J.M.Smith

FMS: W

PART AND ASSEMBLY LIST OF K MODEL "3" SERIES MACHINES (SHOWN ON PLATE 4, BULLETIN 48)

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Daniel Ma			Machine	To a distance
Part No.	Name	16	20	Price
1601	Camming and Spring Shaft (16 Pl.)	2		.20
16012	Camming and Spring Shaft (20 Pl.)	7	2	.25
1709	Locating Spring for Sliding Trip Bar	1	1	.05
1711	Sliding Trip Bar (16 Pl.)	T	7	.60
1711½ 1733	Sliding Trip Bar (20 Pl.)		1	.55
1/00	Backing Plate for Counting Dial Window Frame (16 Pl.)	1		00
1221		T		.90
1733 ½	Backing Plate for Counting Dial Window		1	1 00
7 17 1	Frame (20 Pl.)		1	1.00
1734	Backing Plate for Registering Dial Window Frame (16 Pl.)	1		mo.
17341	Backing Plate for Registering Dial	7		.70
11342	Window Frame (20 Pl.)		1	1.20
1750	Eccentric for "3" Series Counting Finger	. 1	1	.70
1753	Driving Pin for "3" Series Eccentric	i	7	.05
1754	Pin on 1708 to operate 1711	1	7	.05
1755	Pivot Screw for Sliding Trip Bar Lever		7	.05
1756	Screw for Sliding Trip Bar Lever	7	7	.05
1758	L. H. End Collar on Counting Dial Shaft	1 2 1	1 1 1 2 1	.15
1759	Counting Dial Collar (L. H. Group)	8	10	.20
1761	Trip Rod Cam on Counting Dial Shaft	1	1	.15
1768	Screw for "3" Series Trip Bar	2	2	
7100	belew for "5" belies into bar	2	2	.05
Assembly				
No.				
16-100	Carriage. Complete (16 Pl.)	1		100.00
16-100	Carriage. Complete (20 Pl.)		1	125.00
16-14	Carriage Case (16 Pl.)	1		21.00
16-14=	Carriage Case (20 Pl.)		1	25.00
	Keyboard. Complete (Automatic 16 Pl.)	1		50.00
	Keyboard. Complete (Automatic 20 Pl.)		1	57.50
17-100	Keyboard. Complete (Hand 16 Pl.)	1		50.00
17-1001	Keyboard. Complete (Hand 20 Pl.)		1	57.50
17-5	Lever for Sliding Trip Bar	1	1	.40
17-10	Top Keyboard Plate (Hand 16 Pl.)	1		2.25
$17-10\frac{1}{2}$	Top Keyboard Plate (Hand 20 Pl.)		1	3.00
17-10A	Top Keyboard Plate (Automatic 16 Pl.)	1		3.00
17-10 1 A	Top Keyboard Plate (Automatic 20 Pl.)		1	3.75
17-12	L. H. Bracket for Eccentric Shaft	1	1	.45
17-13	Counting Finger	1	1	.75
17-16	Window Frame for Counting Dials (16 Pl.)	1		2.50
$17 - 16\frac{1}{2}$	Window Frame for Counting Dials (20 Pl.)		1	3.25
17-30	Counting Dial Shaft (16 Pl.)	1		22.00
17-301	Counting Dial Shaft (20 Pl.)		1	26.00
17-33	"3" Series Counting Dial	8	10	1.50
17-34	Last Carrying Counting Dial	1	1	2.20
17-40	Trip Bar (16-Pl.)	1		1.25
$17-40\frac{1}{2}$	Trip Bar (20 Pl.)	-	1	1.50
	Eccentric Shaft and Collar 16 Pl.)	1		.25
$17 - 55\frac{1}{2}$	Eccentric Shaft and Collar (20 Pl.)		1	.25

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THE STREET